

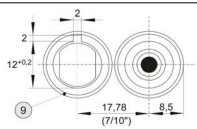


	Component list	
1	Signal conductor 'Plus', fine silver	1
2	Signal conductor 'Minus', fine silver	1
3	Contact spring bronze	1
4	Nut brass, gold plated	1
5	Marking ring Badamit B70 GF10 ¹⁾	1
6	Base element PA 6.6 fibre-glass reinforced	1
7	Distance ring PA 6.6 fibre-glass reinforced	1
8	Distance ring PA 6.6 fibre-glass reinforced	1
9	Double step washer PA 6.6 fibre-glass reinforced	1
Extent of delivery 1 0 mounted		

Extent of delivery 1 - 9 mounted

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recommended mounting



WBT-0210 Ag Ms Characteristic impedance 75Ω RoHS compliant

WBT - 0210 Ag Ms Coaxial Socket nextgen™

(Internat. Pat. EP 0 460 145 B1)

Coaxial socket for cabinet mounting, soldering version

1. Mechanics

- One-piece low tolerance contact elements (Tol. < ± 0,02 mm)
- Outer conductor with low capacitance patented contact form
- Inner socket with well defined contact surface, WBT active spring mechanism with enclosing beryllium spring; large spring travel for constant contact pressure even with imprecise counter pieces

2. Materials

- Signal conductor (1) and (2)
 - Base element (6) High strength fibre-glass reinforced Polyamide
- Mounted parts (7), (8) and (9)
- fibre-glass reinforced Polyamide 6.6 Marking ring Badamit B70 GF10 Counter nut gold plated brass

3. Surfaces

- Signal conductor Aq, passivated
- gold plated without ferromagnetic intermediate layer

fine silver

- 4. Operating Characteristics (reliable observed after more than 10³ connections)
 - Permanent current I_D > 20 A
 - Transition resistance R_{u} < 0.1 mOhm (loop measured with WBT -0110) R_{Bi} , $R_{Ba} \!\!< 0.1$ mOhm (patch resistance, inner / outer) C $^\approx 2.5$ pF Contact resistance
 - Self capacitance
 - R_{ia} , R_{aG} > 10^{10} 0hm (conductor/ conductor, conductor /chassis) Insulation resistance
 - Characteristic impedance Z = 75 Ohm

5. Terminals

solder, for cables up to 1.5 mm²

6. Mounting

- problem-free by hand using the knurled nut
- recommemded distance between socket centres: 17.78 mm = 7/10 inch (standard)